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a part of speech of a relevant extracted term; and

a relevant extracted term frequency and importance in a language of the

information source.

## **REMARKS**

Applicants respectfully request that the preliminary amendment described herein be entered into the record prior to calculation of the filing fee and prior to examination and consideration of the above-identified application.

If a telephone conference would be helpful in resolving any issues concerning this communication, please contact Applicants' primary attorney-of record, Gregory A. Sebald (Reg. No. 33,280), at (612) 336.4728.

Respectfully submitted,

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GAS/tvm

Gregory A. Sebald Reg. No. 33,280

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- 30. (Amended) The method of claim [30] 1 wherein the group of at least one information packet comprising of at least one information packet received from a single information source.
- 117. (Amended) The system of claim [126] 116 wherein each inverted file entry comprising of at least one field selected from a group consisting of:

a channel identifier, for identifying the information source that provided the extracted term;

instances number, for indicating a number of times the extracted term was provided by an information source; and

time of last appearance, for indicating a most recent time in which the extracted term was received from an information source.

- 133. (Amended) The system of claim [138] <u>98</u> wherein the group of at least one information packet comprising of at least one information packet received from a single information source.
- 134. (Amended) The system of claim [138] <u>98</u> wherein the similarity reflects at least one of the following parameters:

a total amounts of extracted terms being received from at least one information source during a predefined time interval;

a number of relevant extracted terms being received from at least one information source during the predefined time interval;

a total number of information sources being searched during the predefined time interval;

an elapsed time since a last appearance of a relevant extracted term from an information source during the predefined time interval;

a position of relevant extracted terms in at least one information source; extracted term in proximity to a relevant extracted term;

a part of speech of a relevant extracted term; and

a relevant extracted term frequency and importance in a language of the

information source.